UN5T2BC-HS35A Cut Sheet





U.S. MOTORS ACCU-Torq premium efficiency AC induction motor, high-performance inverter duty, 5hp, 3-phase, 230/460 VAC, 1800rpm, TENV, NEMA 184TC frame, aluminum, C-face/rigid base mount. Avtron HS35A encoder included.

For complete product information, please see this item on our store at the following link:



https://www.automationdirect.com/pn/UN5T2BC-HS35A

Technical Specifications

| Brand | U.S. MOTORS |
|-------------------|--------------------------------|
| | |
| Item | Motor |
| Series | ACCU-Torq |
| Efficiency Group | Premium efficiency |
| Efficiency | 90.2 |
| Voltage Type | AC |
| Motor Type | Induction |
| Motor Application | High-performance inverter duty |
| Horsepower Rating | 5hp |
| Number of Phases | 3 |
| Voltage Rating | 230/460 VAC |
| Synchronous Speed | 1800rpm |
| Nameplate RPM | 1770rpm |
| Overload Type | None |
| Enclosure Type | TENV |
| Shaft Type | Round with square key |
| Shaft Diameter | 1-1/8in |
| Shaft Material | 1045 hot rolled (C-204) steel |

| Motor Frame | NEMA 184TC |
|--------------------------|--|
| Frame Material | Aluminum |
| Electrically Reversible | Yes |
| Insulation Class | Class F |
| IP Rating | IP44 |
| Constant Torque Rating | 5000:1 |
| Variable Torque Rating | 5000:1 |
| Service Factor | 1.0 |
| Integrated Brake | No |
| NEMA Design | Design A |
| Junction Box Orientation | F1 |
| Mounting | C-face/rigid base |
| Mounting Orientation | Horizontal |
| Includes | Avtron HS35A encoder |
| Additional Information | Optional TRDA-25CBL-VWD-xx premade encoder cable available |
| Manufacturer Part Number | JD58 |

Agency Approvals

| UL Listed File # | None |
|----------------------|------------------------|
| UL Recognized File # | E51488 |
| UL Hazardous File # | None |
| CE | None |
| CSA File # | 191252 |
| RoHS Status | No |
| EU REACH | View EU REACH document |

Dimensional Drawings



2D Drawing PDF Link: https://cdn.automationdirect.com/ /static/drawings/2d/UN5T2BC-HS35A.pdf See store item page for other formats.